

## Search Results -

Term	Documents
PLANT DWPI,EPAB,JPAB,USPT,PGPB.	410419
PLANTS.DWPI,EPAB,JPAB,USPT,PGPB.	187119
ESSENTIAL DWPI,EPAB,JPAB,USPT,PGPB.	434134
ESSENTIALS.DWPI,EPAB,JPAB,USPT,PGPB.	2764
OIL DWPI,EPAB,JPAB,USPT,PGPB.	988476
OILS.DWPI,EPAB,JPAB,USPT,PGPB.	178586
(38 AND ((PLANT ADJ ESSENTIAL) ADJ OIL)).USPT,PGPB,JPAB,EPAB,DWPI.	3

US Patents Full-Text Detabase
US Pre-Grant Publication Full-Text Detabase
JPO Abstracts Database
EPO Abstracts Database
Detwert World Patents Index
IBM Technical Disclosure Bulletins

138 and plant essential oil

Refine Search: Clear

## **Search History**

## Today's Date: 11/16/2001

<b>DB</b> Name	Query	<u>Hit</u> Count	<u>Set</u> Name
USPT,PGPB,JPAB,EPAB,DWPI	138 and plant essential oil	3	<u>L39</u>
USPT,PGPB,JPAB,EPAB,DWPI	(mold mite or copra mite or grain mite or forage mite)	122	<u>L38</u>
USPT,PGPB,JPAB,EPAB,DWPI	(mold mite or copra mite or grain mite or forage mite) and (12 or 17)	0	<u>L37</u>
USPT	(mold mite or copra mite or grain mite or forage mite) and l2	0	<u>L36</u>
USPT	us-4446161-\$.did.	1	<u>L35</u>

USPT, JPAB, EPAB, DWPI	\$11phenyl\$1ethyl\$1propionate	3	<u>L34</u>
USPT, JPAB, EPAB, DWPI	2-phenyl\$1ethyl\$1propionate	0	<u>L33</u>
USPT, JPAB, EPAB, DWPI	2-phenyl ethyl propionate	2	<u>L32</u>
USPT, JPAB, EPAB, DWPI	trans\$1anethole	45	<u>L31</u>
USPT,JPAB,EPAB,DWPI	2\$phenyl\$1ethyl\$1propianate	0	<u>L30</u>
USPT,JPAB,EPAB,DWPI	phenyl\$1ethyl\$1propianate	0	<u>L29</u>
USPT,JPAB,EPAB,DWPI	phenyl\$1ethyl propianate	0	<u>L28</u>
USPT, JPAB, EPAB, DWPI	phenyl ethyl propianate	O	<u>L27</u>
USPT, JPAB, EPAB, DWPI	2-phenyl ethyl propianate	0	<u>L26</u>
USPT,JPAB,EPAB,DWPI	12 and (miticidal or miticidally or miticide)	6	L25
USPT,JPAB,EPAB,DWPI	114 and (miticidal or miticidally or miticide)	6	L24
USPT,JPAB,EPAB,DWPI	114 near11 (miticidal or miticidally or miticide or mite)	1	<u>L23</u>
USPT,JPAB,EPAB,DWPI	114 near11 (miticidal or miticidally or miticide)	0	<u>L22</u>
USPT,JPAB,EPAB,DWPI	114 same (miticidal or miticidally or miticide)	0	<u>L21</u>
USPT,JPAB,EPAB,DWPI	114 near5 (miticidal or miticidally or miticide)	0	<u>L20</u>
USPT,JPAB,EPAB,DWPI	114 near5 (mite)	0	<u>L19</u>
USPT,JPAB,EPAB,DWPI	114 same (mite or mould or mold)	157	<u>L18</u>
USPT,JPAB,EPAB,DWPI	114 and (mite or mould or mold)	1626	<u>L17</u>
USPT,JPAB,EPAB,DWPI	114 and 11	O	<u>L16</u>
USPT,JPAB,EPAB,DWPI	114 and 16	0	<u>L15</u>
USPT,JPAB,EPAB,DWPI	(benzoin or benzoylphenyl carbinol or phenylbenzoyl carbinol or 2-hydroxy-2-phenylacetophenone or bitter almond oil camphor)	11216	<u>L14</u>
USPT,JPAB,EPAB,DWPI	17 and (mite)	48	<u>L13</u>
USPT,JPAB,EPAB,DWPI	17 and (mold or mould)	383	<u>L12</u>
USPT,JPAB,EPAB,DWPI	17 and (mold mite or mould mite)	0	<u>L11</u>
USPT,JPAB,EPAB,DWPI	17 and 11	0	<u>L10</u>
USPT,JPAB,EPAB,DWPI	12 and 16	0	<u>L9</u>
USPT,JPAB,EPAB,DWPI	17 and 16	0	<u>L8</u>
USPT,JPAB,EPAB,DWPI	phenethyl alcohol or phenylethyl alcohol or 2-phenylethanol or benzyl carbinol or 2-phenylethyl alcohol or 1-phenylethyl alcohol	4306	<u>L7</u>
DWPI,USPT,EPAB,JPAB	Tyrophagus putrescentiae	82	<u>L</u> 6
USPT,JPAB,EPAB,DWPI	12 and 11	0	<u>L5</u>
USPT,JPAB,EPAB,DWPI	12 same 11	0	<u>L4</u>
USPT,JPAB,EPAB,DWPI	12 near9 11	0	<u>L3</u>
USPT,JPAB,EPAB,DWPI	phenyl ethyl alcohol	1144	<u>L2</u>
DWPI,USPT,EPAB,JPAB	mold mite	65	<u>L1</u>

(FILE 'HOME' ENTERED AT 12:38:11 ON 16 NOV 2001)

FILE 'REGISTRY' ENTERED AT 12:38:26 ON 16 NOV 2001

- LI 0 S PHENYL ETHYL ALCOHOL/CN
- L2 1 S PHENYLETHYL ALCOHOL/CN

FILE 'CAPLUS, BIOSIS, MEDLINE, CABA' ENTERED AT 12:41:57 ON 16 NOV 2001

FILE 'REGISTRY' ENTERED AT 12:42:19 ON 16 NOV 2001

SET SMARTSELECT ON

L3 SEL L2 1- CHEM : 21 TERMS SET SMARTSELECT OFF

FILE 'CAPLUS, BIOSIS, MEDLINE, CABA' ENTERED AT 12:42:19 ON 16 NOV 2001

- L4 92833 S L3
- L5 8 S L4 AND (MOLD MITE? OR MOULD MITE? OR GRAIN MITE? OR FORAGE MI
- L6 5 DUP REM L5 (3 DUPLICATES REMOVED)
- L7 635 S L4 AND (MITE? OR MITICIDAL? OR MITICIDE? OR MOLD? OR MOULD?)
- L8 383 S L4 (S) (MITE? OR MITICIDAL? OR MITICIDE? OR MOLD? OR MOULD?)
- L9 327 DUP REM L8 (56 DUPLICATES REMOVED)
- L10 117 S L9 AND (KILL? OR CONTROL?)
- L11 15 S L10 AND (MIXTURE? OR COMPOSITION? OR CARRIER? OR PHYSIOLOGICA
- L12 15 DUP REM L11 (0 DUPLICATES REMOVED)
- L13 395 S L4 AND (MOULD? OR MOLD?)